



PCT

[illegible]

[Continued on next page]

A

B

1b-1	1	AEGEFYATYGSAATD	19	AEGFEPIYNAYQVD
	2	AEGFPZATYGSAATD	20	AEGEFPIZNAYQVD
	3	AEGEFYTAZGSAATD	21	AEGEFPIZNAYQVD
	4	AEGFPZTAZGSAATD	22	AEGEFPIZNAYQVD
1b-2	5	AEGFPIYQNLADFLD	23	AEGEFYGTTRGQDS
	6	AEGFPIZQNLADFLD	24	AEGEFYGTTRGQDS
1b-3	7	AEGFPIYDIIAGHAD	25	AEGEFYGTTRGQDS
	8	AEGFPIZDIIAGHAD	26	AEGEFYGTTRGQDS
	9	AEGEFYQYGEYTRGD	27	AEGEFYNLVEGVMSD
	10	AEGEFQZYGEYTRGD	28	AEGEFYNLVEGVMSD
	11	AEGEFYQZGEYTRGD	29	AEGEFYNLVEGVMSD
1b-4	12	AEGEFYQZGEYTRGD	30	AEGEFYNLVEGVMSD
	13	AEGEFYQZGEYTRGD	31	AEGEFYQZGEYTRGD
	14	AEGEFYQZGEYTRGD	32	AEGEFYQZGEYTRGD
	15	AEGEFYQZGEYTRGD	33	AEGEFYQZGEYTRGD
	16	AEGEFYQZGEYTRGD	34	AEGEFYQZGEYTRGD
1b-5	17	AEGEFPEYAMLNSD	35	AEGEFPEYAMLNSD
	18	AEGEFPEYAMLNSD	36	AEGEFPEYAMLNSD
			37	AEGEFYGTTRGQDS
			38	AEGEFYGTTRGQDS

C

(57) Abstract: The invention relates to phosphopeptides inhibiting protein tyrosine phosphatases, and their medical uses.

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